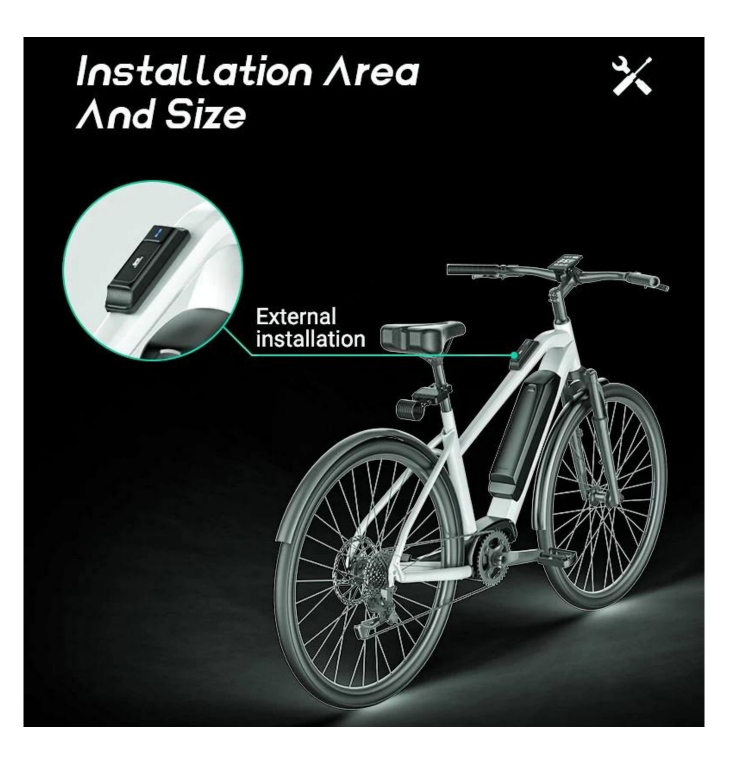
#### **IoT GPS Tracker for Ebikes Scooters Fleet Management**

#### What can this new **<u>IoT gps tracker</u>** do?

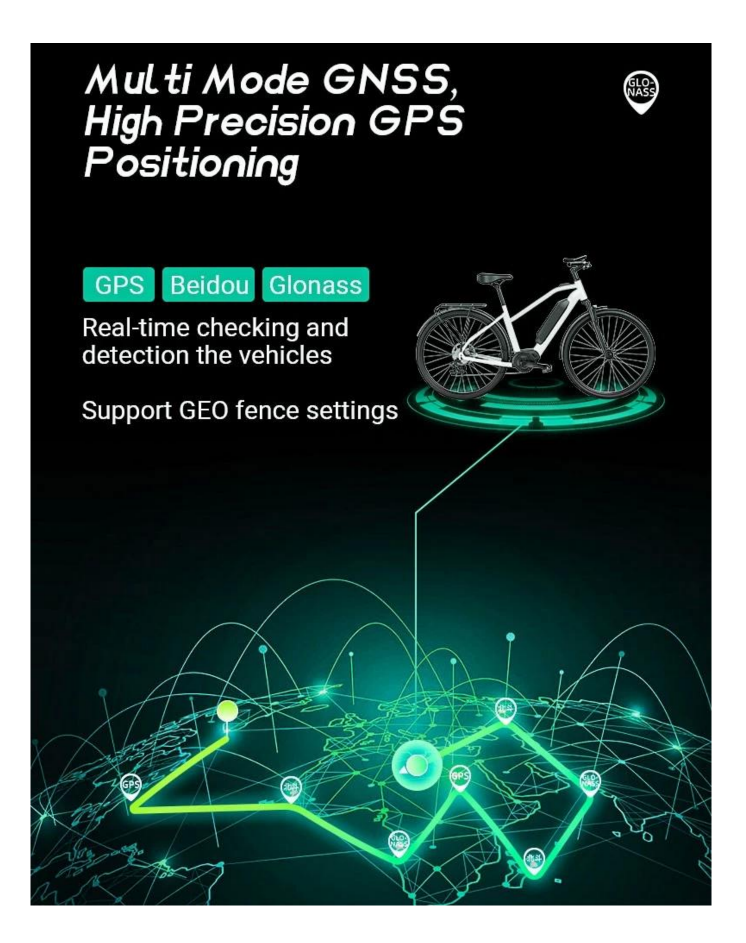
- 1, Provide information of positioning of ebikes and scooters
- 2, Provide communication bettween vehicles and smartphone APP and backend
- 3, Provide battery level details of vehicles to users or fleet operators
- 4, Send alerts with buzzer alarming system
- 5, Keep working in rainy days with high water resistant IPX7
- 6, 4G communication, BLE connection, CAN communication

7, Equipped with standy battery, making sure the iot gps tracker keeps working well for vehicles.



#### What is the operation procedure of this new IoT gps tracker?

- 1, Turn on the iot gps tracker based on the instructions;
- 2, IoT gps tracker requires a SIM card for communication;
- 3, Based on communication system, connect to a network;
- 4, After installed, access the tracking data through cloud platform or mobile APP.



## Removable SIM Card Design

Ŧ

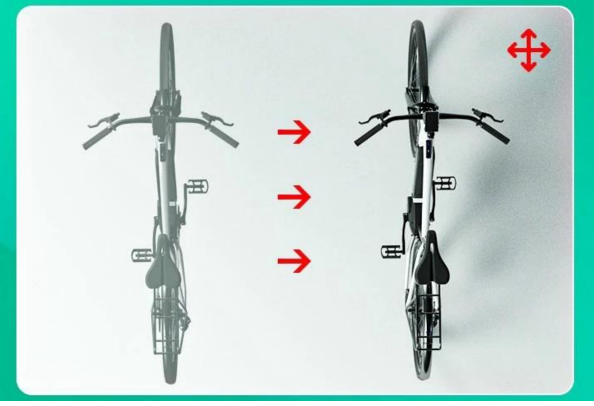
SIM card installation setup Insert Naño SIM card

### Buzzer Alarm

### High Tone Alarm

Vehicle is in the locked state, vehicle detects vibration or movement will alarm.





### Sealed Waterproof Technology

IPX7

# Sealed anti-splash waterproof design, still riding freely in rainy days.

